Γ	•							Λ	oplication	or D	ocket Nun	iber
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003												
CLAIMS AS FILED - PART ((Column 1) (Column 2)								E!	ALUA.	OR	OTHER	
1	OTAL CLAIMS	3					HAT	F	FFF	1 1	RATE	FEL
FOR			NUMBE	3 FILED	TIUMI	NUMBER EXTRA		FEL	385 00	OR	BASIC FLE	770 00
To	TOTAL CHARGEABLE CLAIMS			minus 20=				_		OB	XS18+	
INDEPENDENT CLAIMS			г	nmus 3 =			3:43			OR	X86=	
М	JUTIPUT DEPE	NDENT CLAIM F	RESENT	RESENT					-	1	+290 -	
٠,	the difference	e in column 1 is	tess than ;	gero enter	0 111 0	olonia 2	TOTA			OR	(OTAL	ļ
CLAIMS AS AMENDED - PART II									L	OR	OTHER	THAN
	(Colorus 1) at library 19 Culture 1.							L.I	NTITY	. 111	SMALL	
AMENDMENT A		HEMAINING ALTER AMEDIMENT		17,0,0 1 -2 - 11 19010 -	31.2	1111 C 121	HAD		TIONAL CER		RATE	HONAL LEE
	Total	.4	Minus	20	0		X5 9	4	_	OR	X518±	
	Independent	. 1	Minus	3	3		3.43			ŌB	X86=	
Ľ	FIRST PRESE	M 30 NOITALN	ULTIPLE DE	PENDENT	CLAIM		, 115			OR	1290-	
								SE		-	TOTAL	
	(Column 1) (Coram, 2) (Column 2)									1	ADDIT LEE	
AMENDMENT B		CLAIMS REMAINING AFYER AMENDMENT		FIIGH NUM PREVIO CAID	EST BER JUSI	PRESENT	P/11		ADDI FIONAL FEL		BAIL	ADDI- HONAL FEE
	Total		Miricis				- 99			OH	X\$18-	
	Inoupendent		Minus	•••		5	X43.			OB	X86=	
Ľ	FIRST PRESENTATION OF MULTIPLE DEPCHDENT CLAIM									OH	1290=	i
115										OR	TOTAL	
										IOH	ADDIT FEE	L
	``	(Column 1) CLAMS		(Colui	CCY	(Column 3)			AUÙI:	!		ADDI:
AMENDMENT C		REMAINING AFTER AMENDMENT		PREVIO PAID	DUSLY	PRESENT EXTRA	RATE	=	TIONAL FEE		RATE	TIONAL FEE
	Total	•	Minus	· ·		-	X\$ 9	-	_	OR	X\$18=	
	Independent		Minus	***		2	X 4 3.			OR	X86≃	
اــــا	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+145			OR	+290=	
If the entry in column 1 is less than the entry in column 2, write '0' in column 3 TOTAL TOTA										OR	TOTAL ADDIT FEE	
***	** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20" ADDIT FEE **III the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" Total or Independent) is the highest number found in the appropriate box											L
1	ne Highest Num	nder Previously Pai	a ror⁻ (Totaf	or independe	ent) is the	e nighest number	tound in the	apr	ropriate bo	x in co	muran t.	